ASSIGNED

TO APPROPRIATE		N FOR PERMIT		
Date of first receipt Returned to applican Corrected applicatio	t for correc	tion	eer's offi	ce <u>JUN 22 19</u>
The undersigned	Charles W	raccartes and	Albant Tra	cantag
of Lanoille		Name of applicant.		•
State of Nevada		•	. •	
permission to appropr				,
as hereinafter stated				
place of incorporation				· . ,
				T 2.
1. The source of the	proposed a	ppropriation	is <u>Lamoil</u> Name of stream,	le Creek
2. The amount of wat	er applied	for is 6.4	quals 40 miners' inches.	_second-fee
3. The water to be us	sed for irri		nesti <u>c purp</u>	oses
4. The water is to b	oe diverted			,
point: NW of NE of	f public survey, or by course	and distance to a section corr	ner. If on unsurveyed l	.D.B & M. and it should be so stated
		· · · · · · ·		
	· · · · · · · · · · · · · · · · · · ·		TOTA 0101110 1111	TOTAL ACTION
IF THE WATER IS TO BE				ORMATION:
(a) Number of acres		ted 15		
(b) Description of 1		Describe	DI BECTION by legal subdivision, or	if on unsurveyed land it
Township 33 N.Range should be so stated and a description provided in	57 E., M.D. n accordance with special in	B & M. struction from the State Engin	neer when application i	s returned for correction.
	· Production	•	· · · · · · · · · · · · · · · · · · ·	
		:		•
		Ann and 3		nd and ahou
(c) Irrigation will				id end abou
September ', Month,	, of each	year.		
IF WATER IS TO BE USED I	OR POWER, MININ	G, TRANSPORTATION INFORMATION:	, or other us	E, SUPPLY THE
(d) Power to be devel	oped is	h c	orse power	•
(e) Works to be loca	ited	ated, or locate by course and	distance to a section co	rner.
			· · · · ·	•
		<u> </u>		
(f) Point of return of		stream	,	point of diversion.
e <u>e de la companya de</u> La companya de la companya		Desc	- In the second	
(g) Remarks	· •		,	· ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
<u> </u>			· · · · · · · · · · · · · · · · · · ·	

DESCRIPTION OF PROPOSED WORKS

is to be s				*	<u> </u>
	tored in reservoirs it sho	ould be so stated and the l	ocation of the reservoir shou	ld be given with reference to the	legal subdivisions
-	<u> </u>				<u> </u>
			. <u></u> .		4
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u>'</u>		1. "	, , <u>, , , , , , , , , , , , , , , , , </u>	Section 2
	<u> </u>		6		
∤5 Es	timated	st of works	<u>\$2,000.00</u>		A THE CONTRACT OF THE CONTRACT
6. Es	timated tim	me required	to construc	t works 4 mor	nths
7. Re	marks <u>"</u>		<u> </u>		
		· · · · · · · · · · · · · · · · · · ·	For use of applicant.		
					· · · · · · · · · · · · · · · · · · ·
		CHARLES TRES	SCARTES; ALBER	T TRESCARTES	_, Applicant.
			Ву		
	Da	m n /	ъу		
Compai	ed/////	14: ///a.	1		
Thie	sheet inspe	N beto	·		
		50 tea			•
	<u> </u>		, Engineer	•	
	- 1		· · · · · · · · · · · · · · · · · · ·	The Marie Land	
	ing the second s	APPROV	AL OF STATE I	ENGINEER	
· · · · ·	his is to	certify th	at I have ex	amined the fo	regoing appli-
1		Company of the company	•	and the second of the second	
cation	i, and do h	ereby grant	the same, si	ibject to the i	following lim-
			Note that the second of the se		
	ons and cor				
$\frac{1}{2}$	nis permit	18 188ued st	ubject to all	prior rights o	on the stream
moter	or which t	mis source :	is a tributar	y and is for it	ood and surplu
water .	only, It i	s also made	a condition,	of the approval	<u>of this app</u>
notifi	on that dry	the State 1	ne applicant	shall cease imm	ediately upon
im the	source des	cribed here	diff incer cust		
			in. A standa	rd headmate and	we tremiet
be in	stalled at	or near the	in. A standa	a shortage of rd headgate and ersion to facil	weir must
neasur	stalled at ement and c	or near the ontrol of wa	<u>point of div</u> ater. The St	<u>ersion to facil</u> ate reserves th	itate the
be in deasur	stalled at ement and c	or near the ontrol of wa	<u>point of div</u> ater. The St	rd headgate and ersion to facil ate reserves the ted at any and	itate the
be in measur regula	stalled at ement and c te the use	or near the ontrol of water	point of div ater. The St r herein gran	ersion to facil ate reserves to ted at any and	itate the ne right to all times.
be in neasur regula The ar	stalled at ement and c te the use nount of w	or near the control of water to be	point of divater. The St r herein gran appropriate	ersion to facilate reserves the ted at any and ed shall be 1	itate the le right to all times.
be in neasur regula The ar	stalled at ement and cote the use mount of which can	or near the control of water to be n be applied	point of divater. The Stranger gran appropriate de to benefi	ersion to facilate reserves the ted at any and sed shall be land cial use, and	itate the le right to all times.
be in measur regula The ar amount	stalled at ement and cote the use mount of which can	or near the control of water to be	point of divater. The Stranger gran appropriate de to benefi	ersion to facilate reserves the ted at any and sed shall be land cial use, and	itate the le right to all times.
be in neasur regula The an amount	stalled at ement and cote the use nount of which care 4/10 cubic	or near the ontrol of water to be n be applied the per second of the control of t	point of divater. The Stranger appropriated to beneficed second. (6.	ersion to facilate reserves the ted at any and ed shall be locial use, and	itate the le right to all times. imited to the not to exceed
be in measur regula The ar amount	stalled at ement and cote the use nount of which care 4/10 cubic	or near the ontrol of water to be n be applied the per second of the control of t	point of divater. The Stranger appropriated to beneficed second. (6.	ersion to facilate reserves the ted at any and sed shall be land cial use, and	itate the le right to all times. imited to the not to exceed
be in reasurcegula The aramount Actual	stalled at ement and content and construct of commence	or near the control of water to be n be applied to the work shown that the control work shown that the control work shown to five reconstruction.	point of divater. The Star herein gran appropriated to beneficated to beneficated to be all begin on the shall be find.	ersion to facilate reserves the ted at any and ed shall be locial use, and around be fore Marched before April	itate the le right to all times. imited to the not to exceed h 28, 1917.
be in measur regula The ar amount Six & Actual Proof	stalled at ement and content and construct of commence	or near the control of water to be n be applied to the work shown that the control work shown that the control work shown to five reconstruction.	point of divater. The Star herein gran appropriated to beneficated to beneficated to be all begin on the shall be find.	ersion to facilate reserves the ted at any and ed shall be locial use, and around be fore Marched before April	itate the le right to all times. imited to the not to exceed h 28, 1917.
be in measur regula The an amount Actual Broof Work m	stalled at ement and content and construct of commence aust be pro-	or near the ontrol of water to be n be applied feet per second work shows a secuted with	point of divater. The Star herein gran appropriated to beneficated to beneficated to be all begin on k shall be find the reasonable.	ersion to facilate reserves the ted at any and ed shall be locial use, and around be fore Marched before April	itate the he right to all times. imited to the not to exceed h 28, 1917.
be in measur regula The an amount Actual Broof Work m	stalled at ement and content and construct of commence aust be pro-	or near the control of water to be n be applied to the work shown that the control work shown that the control work shown to five reconstruction.	point of divater. The Star herein gran appropriated to beneficated to beneficated to be all begin on k shall be find the reasonable.	ersion to facilate reserves the ted at any and ed shall be locial use, and around be fore Marched before April	itate the he right to all times. imited to the not to exceed h 28, 1917.
be in measur regula The ar amount to the ar a work mon or	stalled at ement and content and construct of commence ust be probefore	or near the ontrol of water to be applied to be applied to the work shappens of work shappe	point of divater. The Star herein gran appropriate de to benefi second. (6. mall begin on k shall be fich reasonable 217.	ersion to facilate reserves the ted at any and ed shall be locial use, and 4) or before Marched before Aprided before and	itate the he right to all times. imited to the not to exceed h 28, 1917.
be in reasurcegula The aramount Six & Actual Proof	stalled at ement and content and construct of commence ust be probefore	or near the ontrol of water to be applied to be applied to the work shappens of work shappe	point of divater. The Star herein gran appropriate de to benefi second. (6. mall begin on k shall be fich reasonable 217.	ersion to facilate reserves the ted at any and ed shall be locial use, and 4) or before Marched before Aprided before and	itate the he right to all times. imited to the not to exceed h 28, 1917.
be in measur regula The ar amount Actual Broof Work mon or	stalled at ement and content and construct of commence ust be properly at ion of we at ion in the ion in th	or near the ontrol of water to be applied to the water to be applied to the work shappens of work shappens of work secuted with the water to be water to be applied to the water to the water to the water to the water to be applied to the water	point of divater. The Star herein gran appropriate de to benefice second. (6. mall begin on k shall be fich reasonable 217.	ersion to facilate reserves the ted at any and ed shall be locial use, and or before Marched before Aprilatingence and shall be made shall be made	itate the he right to all times. imited to the not to exceed the 28, 1917. L 28, 1917. be completed to the completed the completed to be completed to the completed the complete the comp
be in measur regula The aramount Actual Proof Work mon or Applic	stalled at ement and content and content and content and content and construct of commence as the property of the construct and the property of commence are construct and construct and construct as the property of commence are construct and construct and construct are construct as the property of the construct and construct are construct as the property of the construct and construct are constructed as the construct are constructed as the construction of the con	or near the control of water to be applied to the water to be considered with the control of work should be control of the con	point of divater. The Star herein gran appropriate of to benefice second. (6. mall begin on k shall be fich reasonable of the applicat	ersion to facilate reserves the ted at any and ed shall be locial use, and 4) or before Marched before Aprilogence and shall be made ion of water	itate the he right to all times. imited to the not to exceed h 28, 1917. Les completed e on or before to beneficial
be in measur regula The ar amount Six & Actual Proof Work mon or Application	stalled at ement and content and content and content and content and content and construct are construct as the property of commence at the content at the file at	or near the ontrol of water to be not applied to be applied to the water to be applied to the work shows a cuted with July 28, 19 water to be applied to the water to be applied to the ap	point of divater. The Star herein gran appropriated to beneficated to beneficate the applicate the applicate the Engineer	ersion to facilate reserves the ted at any and ed shall be locial use, and or before Marchael before Aprilating and shall be made ion of water on or before 0	itate the he right to all times. imited to the not to exceed the 28, 1917. Les completed to beneficial ctober 28, 1922.
be in measur regula The ar amount Six & Actual Proof Work mon or Application	stalled at ement and content and content and content and content and content and construct are construct as the property of commence at the content at the file at	or near the ontrol of water to be not applied to be applied to the water to be applied to the work shows a cuted with July 28, 19 water to be applied to the water to be applied to the ap	point of divater. The Star herein gran appropriated to beneficated to beneficate the applicate the applicate the Engineer	ersion to facilate reserves the ted at any and ed shall be locial use, and or before Marchael before Aprilating and shall be made ion of water on or before 0	itate the he right to all times. imited to the not to exceed the 28, 1917. Les completed to beneficial ctober 28, 1922.
be in measur regula The ar amount Six & Actual Proof Work mon or Application	stalled at ement and content and content and content and content and content and construct are construct as the property of commence at the content at the file at	or near the ontrol of water to be not applied to be applied to the water to be applied to the work shows a cuted with July 28, 19 water to be applied to the water to be applied to the ap	point of divater. The Star herein gran appropriated to beneficated to beneficate the applicate the applicate the Engineer	ersion to facilate reserves the ted at any and ed shall be locial use, and 4) or before Marched before Aprilogence and shall be made ion of water	itate the he right to all times. imited to the not to exceed the 28, 1917. Les completed to beneficial ctober 28, 1922.
measur regula The ar amount Six & Actual Proof Work mon or Application	stalled at ement and content and content and content and content and content and construct and construct and construct and commence at the property of labors and content and	or near the ontrol of water to be no be applied feet per sion work shown to five secuted with July 28, 19 water to be 2. Proof of ed with States JUN 28 19 19	point of divater. The Star herein gran appropriated to beneficed to beneficate the applicate the applicate Engineer WITNESS MY I	ersion to facilate reserves the ted at any and ed shall be locial use, and or before Marchall be made shall be made shall be made ion of water on or before O HAND AND SEAL	itate the he right to all times. imited to the not to exceed the 28, 1917. Les completed to beneficial ctober 28, 1922.
be in measur regula The an amount six & Actual Proof Work mon or Application of the anti- Gentlem with the anti- Gentlem of the anti- G	stalled at ement and construct which can construct of commence at the problem of whether the proof of labor for th	or near the ontrol of water to be not applied of the water to be applied of the work shappens of the court of work shappens of the court of the cour	point of divater. The Star herein gran appropriated to beneficated to beneficate the applicate the applicate the Engineer	ersion to facilate reserves the ted at any and ed shall be locial use, and diligence and shall be made	itate the he right to all times. imited to the not to exceed h 28, 1917. Les completed completed to beneficial ctober 28, 1922 this 28th day
be in measur regula The an amount six & Actual Proof Work mon or Application of the anti- Gentlem with the anti- Gentlem of the anti- G	stalled at ement and construct which can construct of commence at the problem of whether the proof of labor for th	or near the ontrol of water to be not applied of the water to be applied of the work shappens of the court of work shappens of the court of the cour	point of divater. The Star herein gran appropriate ed to beneficed to beneficate wherein second. (6. mall begin on k shall be find the reasonable of the applicate the applicate the Engineer TWITNESS MY For the second of the se	ersion to facilate reserves the ted at any and ed shall be locial use, and or before Marchael before Aprilating and shall be made ion of water on or before OHAND AND SEAL 1916.	itate the he right to all times. imited to the not to exceed to 28, 1917. Les completed to beneficial ctober 28, 1922 this 28th, day
measur regula The ar amount Six & Actual Proof Work m On or Applic Septem use mu	stalled at ement and content and content of which can always which can always be proposed to the commence at the construct of commence at the construct of commence at the completion of work the completion of work and the completion of work and the conficial we filed the completion of work and the conficial we filed the completion of work and the conficial we filed the completion of work and the conficial we filed the completion of work and the conficial we filed the conficial w	or near the ontrol of water to be no be applied of work shows to be a proof of a water to be a proof of a with Standard 1936 of 1936 of 1936	point of divater. The Star herein gran appropriate ed to beneficed to beneficate second. (6. mall begin on k shall be find the reasonable of the applicate the applicate the Engineer TWITNESS MY FOR STANKESS	ersion to facilate reserves the ted at any and ed shall be locial use, and or before Marchael before Aprilon of water on or before Office of the control of	itate the he right to all times. imited to the not to exceed to 28, 1917. Les completed to beneficial ctober 28, 1922 this 28th, day
measur regula The an amount Six & Actual Proof Work m on or Applicate Septem use mu	stalled at ement and content and content and content and content and content and construct and construct and construct and construct and commence at the file completion of work and completion of work and completion of work and completion of work and construct and completion of work and construct and completion of work and construct and	or near the ontrol of water to be no be applied of work shows to be a proof of a water to be a proof of a with Standard 1936 of 1936 of 1936	point of divater. The Star herein gran appropriate ed to beneficed to beneficate wherein second. (6. mall begin on k shall be find the reasonable of the applicate the applicate the Engineer TWITNESS MY For the second of the se	ersion to facilate reserves the ted at any and ed shall be locial use, and or before Marchael before Aprilon of water on or before Office of the control of	itate the he right to all times. imited to the not to exceed to 28, 1917. Les completed to beneficial ctober 28, 1922 this 28th, day
measur regula The ar amount Six & Actual Proof Work m on or Applicate Septem use mu	stalled at ement and content and content and community of which can always be proposed at the file of community of community before at the file of completion of work the file of	or near the ontrol of water to be no be applied feet per secuted with July 28, 19 and July 29,	point of divater. The Starter. The Starter of the S	ersion to facilate reserves the ted at any and ed shall be locial use, and or before Marchael before Aprilon of water on or before Office of the control of	itate the he right to all times. imited to the not to exceed to 28, 1917. Les completed to beneficial ctober 28, 1922 this 28th, day
measur regula The ar amount Six & Actual Proof Work m on or Applic Septem use mu Froof of collural	stalled at ement and content and content and community of which can always be proposed at the file of community of community before at the file of completion of work the file of	or near the ontrol of water to be no be applied feet per secuted with July 28, 19 water to be 2. Proof of ed with State of Water to be 2. Proof of ed with State of Water to be 2. Proof of ed with State of Water to be 2. Proof of ed with State of Water to be 2. Proof of ed with State of Water to be 2. Proof of ed with State of Water to be 2. Proof of ed with State of Water to be 2. Proof of ed with State of Water to be 2. Proof of ed with State of Water to be 2. Proof of ed with State of Water to be 2. Proof of ed with State of Water to be 2. Proof of ed with State of Water to be 2. Proof of ed with State of Water to be 2. Proof of ed with State of Water to be 2. Proof of ed with State of Water to be 2. Proof of ed with State of Water to be 2. Proof of ed with State of Water to be 3. Proof of ed with State	point of divater. The Starter. The Starter of the S	ersion to facilate reserves the ted at any and ed shall be locial use, and or before Marchael before Aprilon of water on or before Office of the control of	itate the he right to all times. imited to the not to exceed to 28, 1917. Les completed to beneficial ctober 28, 1922 this 28th, day